**Baltic Sea Case Study**

Using the three documents provided on the wiki **(and only these documents),** you will analyze the Baltic Sea as a case study in pollution.

1. General Description of the area (including longitude, latitude, biomes type, description of the Baltic Sea)
2. What characteristics make this area susceptible to problems? (include social, demographics, and topography)
3. Explain the processes of eutrophication, hypoxia, and anoxia
4. Give specific examples and explain at least three direct and indirect methods for measuring specific pollutants in the Baltic Sea
5. Give at least four specific examples of the causes of pollution in the Baltic Sea. At least one of these must be a point-source cause.
6. Using the Three Steps of Pollution Management, give several specific examples of how pollution management would be carried out at each of the three levels
7. Draw a systems diagram of the Baltic Sea, the causes, and the effects of pollution
8. Name and describe the role of example of each of the following types of organization, be sure to explain their role in the Baltic Sea’s pollution issues: (International Organizations, National Organizations, NGO’s). In the case of Baltic Sea, what are the strengths and weaknesses of each of these organizations?
9. Describe this situations through the eyes of someone who is: technocentric, anthropocentric, and ecocentric